Certificate

Standard ISO 9001:2015

Certificate Registr. No. 09 100 89040

Certificate Holder: KONICA MINOLTA, INC.

1 Sakura-machi, Hino-shi, Tokyo, 191-8511 Japan

including the locations according to annex

Scope: Design, Development and Manufacture of Direct Digitizers

(Computed Radiography Systems and Digital Radiography Systems), Laser Imagers, Radiographic Film Processors, Diagnostic X-ray Systems, Diagnostic Ultrasound Systems and Transducers, Picture Archiving and Communication Systems (PACS), Software for PACS, Diagnostic X-ray Digital Imaging System Workstation, Software for Diagnostic X-ray Digital Imaging System Workstation, Print Management Systems, Pulse

Oximeters, Oxygen Saturation Monitors and Jaundice Meters.
Design, Development and Manufacture of Fluoroscopic Image
Storage Devices (Plate, Cassette and Cassette Plate)

Manufacture of Medical Imaging Films, X-ray Films (X-ray Films for General Radiography, X-ray Films for Photofluorography and

Dental X-ray Films for General Use)

Design, Development and Manufacture of Radiation detective

phosphor plates (scintillator)

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

The certificate is valid from 2019-04-12 until 2022-04-11.

First certification 2003

2019-04-12

TÜV Rheinland Cert GmbH Am Grauen Stein 51105 Köln







Validity:

Standard:

ISO 9001:2015

09 100 89040 Certificate Registr. No.:

No. Location KONICA MINOLTA, INC. /01 Hino site **KONICA MINOLTA** TECHNOPRODUCTS CO., LTD., Plate) Hino Site 1 Sakura-machi, Hino-shi,

Tokyo, 191-8511, Japan

Scope

Design, Development and Manufacture of Diagnostic Ultrasound Systems and Transducers and Fluoroscopic Image Storage Devices (Plate and Cassette

Design and Development of Picture **Archiving and Communication Systems** (PACS), Software for Picture Archiving and Communication Systems (PACS)

Manufacture of Laser Imagers, Diagnostic X-ray Systems, Pulse Oximeters and Oxygen Saturation Monitors

Manufacture of Medical Imaging Films, X-ray Films (X-ray Films for General Radiography, X-ray Films for Photofluorography and Dental X-ray Films for General Use),

Design and Development of Radiation detective phosphor plates (scintillator) 10.17 E A4 @ TUV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.



Standard:

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Certificate Registr. No.:

09 100 89040

No. Location

/02

KONICA MINOLTA, INC.
Hachioji site

2970 Ishikawa-cho
Hachioji-shi, Tokyo, 192-8505,
Japan

Scope

Design and Development of Direct
Digitizers (Computed Radiography
Systems and Digital Radiography
Systems), Laser Imagers,
Radiographic Film Processors,
Diagnostic X-ray Systems, Picture
Archiving and Communication Systems
(PACS), Diagnostic X-ray Digital
Imaging System Workstation, Software
for Diagnostic X-ray Digital Imaging
System Workstation, Print
Management Systems, Pulse
Oximeters, Oxygen Saturation Monitors
and Jaundice Meters.

Design and Development of Fluoroscopic Image Storage Devices (Cassette and Cassette Plate) 10/201 10.17 E A4 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

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Standard:

ISO 9001:2015

Certificate Registr. No.:

09 100 89040

No. Location

/03

KONICA MINOLTA
TECHNOPRODUCTS CO., LTD.
Sayama Site

2-2-1 Hirosedai, Sayama-shi,
Saitama, 350-1328, Japan

Scope

KONICA MINOLTA
TECHNOPRODUCTS CO., LTD.,
Sayama Site

2-2-1 Hirosedai, Sayama-shi,
Saitama, 350-1328, Japan

Computed Radiography Systems and Digital Radiography Systems), Laser Imagers, Radiographic Film

Processors, Diagnostic X-ray Systems, Diagnostic Ultrasound Systems, Picture Archiving and Communication Systems (PACS), Software for PACS, Diagnostic X-ray Digital Imaging System Workstation, Print Management Systems and Jaundice Meters.

Manufacture of Fluoroscopic Image Storage Devices (Plate, Cassette and Cassette Plate) and Radiation detective phosphor plates (scintillator) 10/201 10.17 E.A4 . ® TÜY, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval



Standard:

ISO 9001:2015

Certificate Registr. No.:

09 100 89040

No.	Location	Scope
/04	KONICA MINOLTA TECHNOPRODUCTS CO., LTD. Kuki site	Manufacture of Direct Digitizers (Computed Radiography Systems and Digital Radiography Systems) and Laser Imagers
	6201-6 Sanga, Shobu-chyo Kuki-shi, Saitama, 346-0104 Japan	Manufacture of Medical Imaging Films and X-ray Films (X-ray Films for General Radiography, X-ray Films for Photofluorography and Dental X-ray Films for General Use)

2019-04-12

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